

## CLAIMS

1. A display screen having a plurality of light-emitting elements arrange in pixels  
in an arrangement having an axis of asymmetry wherein obscuring means are  
5 provided on or adjacent at least one light-emitting element within said display  
to substantially equate with the additional obscuring effect of adjacent light-  
emitting elements in an alternative portion of said display.
2. A display screen as claimed as claimed in Claim 1 wherein said display screen  
10 includes light-emitting elements that at least partially protrude from a front  
surface of said display screen.
3. A display screen as claimed as claimed in Claim 2 wherein said display screen  
includes rows of light-emitting elements at a first spacing and at least one  
15 further row of light-emitting elements at an alternative spacing and of an  
alternative colour arrangement.
4. A display screen as claimed as claimed in Claim 1 wherein said display screen  
provides louvers or shaders between rows of light-emitting elements on said  
20 display screen.
5. A display screen as claimed as claimed in Claim 2 wherein said obscuring  
means comprises at least one protrusion adjacent said at least one light-  
emitting element.

25

10046552 011602

6. A display screen as claimed as claimed in Claim 5 wherein said at least one protrusion comprises a single protrusion of reduced dimension than the protrusion of a light-emitting element.
- 5 7. A display screen as claimed as claimed in Claim 4 wherein said obscuring means includes at least one portion extending from an adjacent louver and positioned at least partially between adjacent light-emitting element in a row adjacent said louver.
- 10 8. A display screen as claimed as claimed in Claim 1 wherein said obscuring means includes a coating or covering portion on a side off said light-emitting element.
9. A display screen as claimed as claimed in Claim 1 wherein said obscuring means comprises a coating or physical barrier within an outer lens of a light-emitting element.
- 15 10. A method of reducing colour-shift in a display screen when viewed off-centre comprising the steps of:
  - 20 - providing an obscuring means in or adjacent a selection of a plurality of light-emitting elements to at least partially equate to the obscuring effect of adjacent light emitting elements amongst a remainder of said plurality of light-emitting elements.
- 25 11. A method of manufacturing a display screen comprising:

- placing a plurality of light-emitting elements in an array and protruding from a front face of said display screen; and
- providing obscuring means on or adjacent light-emitting elements within a row of said array to at least partially equate to an obscuring effect of a further row of light-emitting elements of reduced spacing and differing colour distribution within said array.

5

200409040600